L Number	Hits	Search Text	DB	Time stamp
1	41	(vertical adj alignment).ti,ab,clm. and	USPAT;	2004/05/17
		anisotropy.ti,ab,clm. and (color adj	US-PGPUB;	06:19
		filter).ti,ab,clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	25	(vertical adj alignment).ti,ab,clm. and	USPAT;	2004/05/17
		anisotropy.ti,ab,clm. and (color adj	US-PGPUB;	06:28
		filter).ti,ab,clm. and ((common or counter)	EPO; JPO;	
		adj electrode).ti,ab,clm.	DERWENT;	
			IBM_TDB	
3	1	(vertical adj alignment).ti,ab,clm. and	USPAT;	2004/05/17
		anisotropy.ti,ab,clm. and (color adj	US-PGPUB;	06:22
		filter).ti,ab,clm. and ((common or counter)	EPO; JPO;	
		adj electrode).ti,ab,clm. and ((color adj	DERWENT;	
		filter) near10 depression).ti,ab,clm.	IBM TDB	
1	18	"0884626"	USPAT;	2004/05/17
			US-PGPUB;	06:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	24	"884626"	USPAT;	2004/05/17
			US-PGPUB;	06:30
			EPO; JPO;	00.00
İ			DERWENT;	
			IBM_TDB	
,	36	(color near filter) near10 depression	USPAT;	2004/05/17
		(construction) mean to depression	US-PGPUB;	06:32
			EPO; JPO;	00.02
			DERWENT;	
			IBM_TDB	
7	12	((color near filter) near10 depression) and	USPAT;	2004/05/17
		((color near filter) near10 ((common or	US-PGPUB;	06:35
		counter) adj electrode))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	2	((color near filter) near10 depression) and	USPAT;	2004/05/17
		((color near filter) near10 ((common or	US-PGPUB;	06:34
		counter) adj electrode)) and (dielectric	EPO; JPO;	
		near10 depression)	DERWENT;	
			IBM_TDB	
,	8	((color near filter) near10 depression) and	USPAT;	2004/05/17
		((color near filter) near10 ((common or	US-PGPUB;	06:36
		counter) adj electrode)) and dielectric	EPO; JPO;	30100
			DERWENT;	
			IBM_TDB	
10	5	((color near filter) near10 depression) and	USPAT;	2004/05/17
	•	((color near filter) near10 ((common or	US-PGPUB;	06:41
		counter) adj electrode)) and (dielectric	EPO; JPO;	VV.71
		same ((common adj electrode) or	DERWENT;	
1		depression))	IBM_TDB	

11	57	((dielectric adj material) same ((common	USPAT;	2004/05/17
		adj electrode) or depression)).clm.	US-PGPUB;	06:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	38	((dielectric adj material) near10 ((common	USPAT;	2004/05/17
		adj electrode) or depression)).clm.	US-PGPUB;	06:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	268	((dielectric adj material) near10 ((common	USPAT;	2004/05/17
		adj electrode) or depression or	US-PGPUB;	06:41
		recess)).clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	8	((color near filter) near10 (recess or	USPAT;	2004/05/17
		depression)) and ((color near filter) near10	US-PGPUB;	06:41
		((common or counter) adj electrode)) and	EPO; JPO;	
		(dielectric same ((common adj electrode) or	DERWENT;	
		depression))	IBM_TDB	
15	1	((dielectric adj material) near10 ((common	USPAT;	2004/05/17
		adj electrode) or depression or	US-PGPUB;	06:41
		recess)).clm. and (color near filter).clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	1	((dielectric adj material) near10 ((common	USPAT;	2004/05/17
		adj electrode) or depression or	US-PGPUB;	06:41
		recess)).ti,ab,clm. and (color near	EPO; JPO;	
		filter).clm.	DERWENT;	
			IBM_TDB	
17	2	((dielectric adj material) near10 ((common	USPAT;	2004/05/17
		adj electrode) or depression or	US-PGPUB;	06:43
		recess)).ti,ab,clm. and (color near	EPO; JPO;	
		filter).ti,ab,clm.	DERWENT;	
			IBM_TDB	
18	46	((dielectric) near10 ((common adj	USPAT;	2004/05/17
		electrode) or depression or	US-PGPUB;	06:43
		recess)).ti,ab,clm. and (color near	EPO; JPO;	
		filter).ti,ab,clm.	DERWENT;	
			IBM_TDB	
19	9	((dielectric near5 (material or constant))	USPAT;	2004/05/17
		near10 ((common adj electrode) or	US-PGPUB;	06:43
		depression or recess)).ti,ab,clm. and (color	EPO; JPO;	
		near filter).ti,ab,clm.	DERWENT;	
			IBM_TDB	

20	60	(US-6424398-\$ or US-6424397-\$ or	USPAT;	2004/05/17
		US-6040885-\$ or US-6567144-\$ or	US-PGPUB;	06:45
		US-6407790-\$ or US-6476890-\$ or	EPO; JPO;	
		US-5781511-\$ or US-6563558-\$ or	DERWENT	
		US-6512561-\$ or US-6525797-\$ or		
		US-6466296-\$ or US-6362864-\$ or		
		US-6204905-\$ or US-6067141-\$ or		
		US-5477359-\$ or US-6016174-\$ or		
		US-5673092-\$ or US-6246458-\$ or		
		US-6335780-\$ or US-6327016-\$ or		
		US-6455339-\$ or US-6542209-\$ or		
		US-6466295-\$ or US-6441878-\$ or		
		US-6573964-\$ or US-6593982-\$).did. or		
		(US-6724449-\$ or US-6587173-\$ or		
		US-6621550-\$ or US-6642984-\$ or		
		US-6690441-\$ or US-5434690-\$ or		
		US-6657695-\$ or US-6686981-\$ or		
		US-6671025-\$ or US-6710837-\$ or		
		US-6504592-\$ or US-6698077-\$ or		
		US-6593981-\$ or US-6583840-\$ or		
		US-5850271-\$).did. or (US-20020159012-\$ or		
		US-20010007487-\$ or US-20010006408-\$ or		
		US-20020063826-\$ or US-20020031852-\$ or		
		US-20010030726-\$ or US-20010048494-\$ or		
		US-20010055088-\$ or US-20010020992-\$ or		
		US-20010019390-\$ or US-20010010572-\$ or		
		US-20020008827-\$ or		
		US-20020078559-\$).did. or		
		(EP-884626-\$).did. or (JP-2001100193-\$).did.		
		or (US-20020159012-\$ or JP-2001083517-\$		
		or US-20020008827-\$ or		
		JP-2001027759-\$).did.		

21	5	//IIC CA2A209 & av IIC CA2A207 & av	HCDAT.	2004/05/47
-	3	((US-6424398-\$ or US-6424397-\$ or	USPAT;	2004/05/17
		US-6040885-\$ or US-6567144-\$ or	US-PGPUB;	06:50
		US-6407790-\$ or US-6476890-\$ or	EPO; JPO;	
		US-5781511-\$ or US-6563558-\$ or	DERWENT;	
		US-6512561-\$ or US-6525797-\$ or	IBM_TDB	
		US-6466296-\$ or US-6362864-\$ or		
		US-6204905-\$ or US-6067141-\$ or		
		US-5477359-\$ or US-6016174-\$ or		
		US-5673092-\$ or US-6246458-\$ or		
		US-6335780-\$ or US-6327016-\$ or		
		US-6455339-\$ or US-6542209-\$ or		
	•	US-6466295-\$ or US-6441878-\$ or		
		US-6573964-\$ or US-6593982-\$).did. or		
		(US-6724449-\$ or US-6587173-\$ or		
		US-6621550-\$ or US-6642984-\$ or		
		US-6690441-\$ or US-5434690-\$ or		
		US-6657695-\$ or US-6686981-\$ or		
		US-6671025-\$ or US-6710837-\$ or		
		US-6504592-\$ or US-6698077-\$ or		
		US-6593981-\$ or US-6583840-\$ or		
		US-5850271-\$).did. or (US-20020159012-\$ or		
		US-20010007487-\$ or US-20010006408-\$ or		
		US-20020063826-\$ or US-20020031852-\$ or		
		US-20010030726-\$ or US-20010048494-\$ or		
		US-20010055088-\$ or US-20010020992-\$ or		
		US-20010019390-\$ or US-20010010572-\$ or		
		US-20020008827-\$ or		
		US-20020078559-\$).did. or		*
		(EP-884626-\$).did. or (JP-2001100193-\$).did.		
		or (US-20020159012-\$ or JP-2001083517-\$	İ	
		or US-20020008827-\$ or		*
		JP-2001027759-\$).did.) and (dielectric adj		
		material)		
22	14	1	HCDAT.	2004/05/47
	1-4	(first adj (depression or recess)) and	USPAT;	2004/05/17
		(second adj (depression or recess)) and	US-PGPUB;	06:51
		((dielectric adj material) near10 (second adj	EPO; JPO;	
		(depression or recess)))	DERWENT;	
23	27	(downsories would (dielectric all	IBM_TDB	
25	27	(depression near10 (dielectric adj	USPAT;	2004/05/17
		material)).clm.	US-PGPUB;	06:52
			EPO; JPO;	
		*	DERWENT;	
			IBM_TDB	
24	2005	((electrode or depression) near10	USPAT;	2004/05/17
		(dielectric adj material)).clm.	US-PGPUB;	06:52
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
25	9	((electrode or depression) near10	USPAT;	2004/05/17
		(dielectric adj material)).clm. and (color adj	US-PGPUB;	06:54
		filter).clm.	EPO; JPO;	
	ĺ		DERWENT;	
			IBM_TDB	

26 40 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) DERWENT; IBM_TDB (color adj filter) and (dielectric near5 (material or constant)) DERWENT; IBM_TDB (color adj filter) and (dielectric near5 (material or constant)) DERWENT; IBM_TDB (color adj filter) and (dielectric near5 (material or constant)) DERWENT; IBM_TDB (color adj filter) DERWENT; IBM_TDB (color adj f	5/17
(color adj filter) and (dielectric near5 (material or constant)) 28 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) 28 0 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectrice near10 material) 29 26 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) and ((common or counter) adj electrode) and (dielectric near5 (material) and ((common or counter) adj electrode) near10 (dielectric adj material) 30 7 (vertical adj (align or aligning or aligned or alignment) and (color near10 (dielectric adj material) uspart; lbM_TDB (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB) (DRWENT; lbM_TDB	
(material or constant)) 28 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) 28 0 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and (common or counter) adj electrode) and (dielectrice near10 material) 29 26 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) and (dielectric near5 (material) and (dielectric near5 (material) and (dielectric near5 (material) uspart;	
28 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) 28 0 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectrice near10 material) 29 26 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and (depression or recess) and (color adj filter) and (dielectric near5 (material)) and (depression or recess) and (color adj filter) and (dielectric near5 (material) and (depression or recess) and (color adj filter) and (dielectric near5 (material) or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) (dielectric adj material) 30	
28 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) 28 0 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectrice near10 material) 29 26 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and (depression or recess) and (color adj filter) and (dielectric near5 (material)) and (depression or recess) and (color adj filter) and (dielectric near5 (material)) and (depression or recess) and (color adj filter) and (dielectric near5 (material) and (depression or recess) and (color adj filter) and (dielectric near5 (material) and (depression or recess) and (color adj filter) and (dielectric near5 (material) and (depression or recess) and (color adj filter) and (dielectric near5 (material) and (depression or recess) and (dielectric near10 material). 30 31 31 31 31 31 31 31 31 31 31 31 31 31	
alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectrice near10 material) 29 26 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and (icommon or counter) adj electrode) and (dielectric near10 material) 30 7 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) or constant)) and ((common or counter) adj electrode) near10 (dielectric adj material) or constant) or counter) adj electrode) near10 (dielectric adj material) or constant) or counter) adj electrode) electrode) near10 (dielectric adj material) or constant) or counter) adj electrode) electrode	
(color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectrice near10 material) 29 26 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material) 30 7 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 (material) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) 31 10811 (depression or recess or electrode) near10 (dielectric adj material) 32 745 ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal))	i/ 17
(material or constant)) and ((common or counter) adj electrode) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric ener5 (material) or alignment)) and (depression or recess) and (color adj filter) and (dielectrice near10 material) 29 26 27 26 27 27 28 28 29 28 29 29 20 20 20 20 20 20 20 20	
counter) adj electrode) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectrice near10 material) 29 26 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material) or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material). (dielectric adj material) 10811 (depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material)) ((dielectric adj material)) and ((cod or (liquid adj crystal))	
28 0 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectrice near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal))	
alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectrice near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. 10811 (depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal)) 2004/05 (07:12 EPO; JPO;	
(color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectrice near10 material) 29 26 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material) 30 7 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. 31 31 31 40811 (depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material))	i/ 17
(material or constant)) and ((common or counter) adj electrode) and (dielectrice near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material) or counter) adj electrode) and (dielectric near10 material) (vertical adj (align or aligning or aligned or counter) adj electrode) and (dielectric near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal))	
(material or constant)) and ((common or counter) adj electrode) and (dielectrice near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material) or constant)) and ((common or counter) adj electrode) and (dielectric near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal)) DERWENT; IBM_TDB USPAT; 2004/05 (07:12 EPO; JPO; DERWENT; IBM_TDB	
counter) adj electrode) and (dielectrice near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material))	
near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal))	
29	
alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material) 7 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near5 (material) depression or recess or electrode) near10 (dielectric adj material) 10811 (depression or recess or electrode) near10 (dielectric adj material) 745 ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal)) 07:01 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	:/17
(color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) 10811 ((depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal))	'' • ·
(material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material)) ((depression or recess or electrode) near10 (dielectric adj material))	
counter) adj electrode) and (dielectric near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) (depression or recess or electrode) near10 (dielectric adj material) (depression or recess or electrode) near10 (dielectric adj material) (depression or recess or electrode) near10 (dielectric adj material) (dielectric adj material)) and (lcd or (liquid adj crystal))	
near10 material) (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) (depression or recess or electrode) near10 (dielectric adj material) (depression or recess or electrode) near10 (dielectric adj material) (dielectric adj material)) and (lcd or (liquid adj crystal))	
7 (vertical adj (align or aligning or aligned or alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. 31 10811 (depression or recess or electrode) near10 (dielectric adj material) (dielectric adj material) 32 745 ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal)) 2004/05 07:11	
alignment)) and (depression or recess) and (color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. 10811 (depression or recess or electrode) near10 (dielectric adj material) 745 ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal)) 10811 (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; adj crystal))	:/17
(color adj filter) and (dielectric near5 (material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) (depression or recess or electrode) near10 (dielectric adj material) (depression or recess or electrode) near10 (dielectric adj material)) (dielectric adj material)) and (lcd or (liquid adj crystal)) (color adj filter) and (dielectric near5 (IBM_TDB USPAT; USPA	,
(material or constant)) and ((common or counter) adj electrode) and (dielectric near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) The state of the stat	
counter) adj electrode) and (dielectric near10 material).ti,ab,clm. 10811 (depression or recess or electrode) near10 (dielectric adj material) 10812 ((depression or recess or electrode) near10 (dielectric adj material) 10813 ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal)) 10814 (ISM_TDB USPAT; 2004/05) 10815 ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal))	
near10 material).ti,ab,clm. (depression or recess or electrode) near10 (dielectric adj material) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	
10811 (depression or recess or electrode) near10 (dielectric adj material) 10811 (depression or recess or electrode) near10 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; adj crystal))	
(dielectric adj material) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal)) US-PGPUB; 2004/05 US-PGPUB; 07:12	147
32 745 ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal)) EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/05 US-PGPUB; 07:12	/1/
32 745 ((depression or recess or electrode) near10 USPAT; 2004/05 (dielectric adj material)) and (lcd or (liquid adj crystal)) EPO; JPO;	
745 ((depression or recess or electrode) near10 (dielectric adj material)) and (lcd or (liquid adj crystal)) IBM_TDB USPAT; 2004/05 US-PGPUB; 07:12 EPO; JPO;	
745 ((depression or recess or electrode) near10 USPAT; 2004/05 (dielectric adj material)) and (lcd or (liquid adj crystal)) EPO; JPO;	
(dielectric adj material)) and (lcd or (liquid adj crystal)) (dielectric adj material)) and (lcd or (liquid EPO; JPO;	
adj crystal)) EPO; JPO;	/17
DERWENT;	
IBM_TDB	
261 ((depression or recess or electrode) near10 USPAT; 2004/05	/17
(dielectric adj material)) and (lcd or (liquid US-PGPUB; 07:12	
adj crystal)) and filter EPO; JPO;	
DERWENT;	
IBM_TDB	
34 151 ((depression or recess or electrode) near10 USPAT; 2004/05	/17
(dielectric adj material)) and (lcd or (liquid US-PGPUB; 07:12	
adj crystal)) and filter and vertical EPO; JPO;	
DERWENT;	
IBM_TDB	
35 72 ((depression or recess or electrode) near10 USPAT; 2004/05	/17
(dielectric adj material)) and (lcd or (liquid US-PGPUB; 07:13	
adj crystal)) and filter and vertical and EPO; JPO;	
((common or counter) adj electrode) DERWENT;	
IBM_TDB	

36	34	((depression or recess or electrode) near10	USPAT;	2004/05/17
		(dielectric adj material)) and (lcd or (liquid	US-PGPUB;	07:13
		adj crystal)) and filter and vertical and	EPO; JPO;	
		((common or counter) adj electrode) and	DERWENT;	
		(color adj filter)	IBM TDB	